1. (Amended) A <u>computer-implemented</u> method of generating secure endorsed transactions [comprised of transaction data representative of transactions and unique identifiers corresponding to parties endorsing the transactions], the method comprising [the steps, performed by a data processing system, of]:

receiving transaction data <u>corresponding to a transaction</u> and <u>at least one</u> unique [identifiers] <u>human identifier</u>; and

generating <u>a</u> unique [codes] <u>code</u> from the transaction data and <u>the</u> unique [identifiers] <u>human identifier</u>, wherein the unique [codes constitute] <u>code constitutes a</u> secure [endorsements] <u>endorsement</u> of the transaction [data] by the [parties] <u>party</u> corresponding to the unique <u>human</u> identifier[s].

2. (Amended) The method of claim 1, wherein the generating step includes the substep of:

formatting the unique code[s], the transaction data, and the unique <u>human</u> indentifier[s] to produce <u>a</u> single whole representation[s] of <u>a</u> secure endorsed transaction[s].

3. (Amended) The method of claim 1, wherein the data processing system includes a storage means, and wherein the generating step includes the substep of:

storing the unique code[s], the transaction data, and the unique <u>human</u> identifier[s] in the memory means.

17. (Amended) The process of claim [17] 16, wherein the comparing step includes the substep of:

transmitting verification signals to the central controller indicating that neither the

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